48789

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office JAN 2 9 1985					
	rned to applicant for correction				
Corr	ected application filed				
Мар	filed JAN 2 9 1985 under 48782				
	Coeur Evoloratione Inc				
	The applicant Coeur Explorations, Inc.				
	416 River Street of Wallace Street and No. or P.O. Box No. City or Town				
	Idaho, 83873 , hereby make application for permission to appropriate the public State and Zip Code No.				
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-				
tion;	if a copartnership or association, give names of members.) Incorporated in the state of				
	Idaho on January 1, 1980.				
1.	The source of the proposed appropriation is Underground Well #8 Name of stream, lake, spring, underground or other source				
	0.67				
2.	The amount of water applied for is 2.67 second-feet One second-foot equals 448.83 gals, per min.				
	(a) If stored in reservoir give number of acre-feet.				
3.	The water to be used for Mining, Milling and Domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.				
4.	If use is for:				
	(a) Irrigation, state number of acres to be irrigated				
	(b) Stockwater, state number and kinds of animals to be watered				
	(c) Other use (describe fully under "No. 12. Remarks" Mining, Milling and Domestic				
	(d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to stream				
5.	The water is to be diverted from its source at the following point SE4, SW4 Section 15 T28N, R35E Describe as being within a 40-acre subdivision of public				
	MDB & M, at a point from which the southwest corner of said Section 15 bears survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.				
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. S73 30 Wa distance of 2,100 feet.				
6	Place of use Within sections 10, 15, 16, 21, and 22. All in T28N, R34E.				
0.	Describe by legal subdivision. If on unsurveyed land, it should be so stated.				
	······································				
	Tanyanar 1 December 31				
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day				
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) Drilled and cased well, pipeline distribution State manner in which water is to be diverted, i.e. diversion structure, ditches and				
	system, and storage reservoir. flumes, dilled well with pump and motor, etc.				
9.	Estimated cost of works At least \$60,000.00.				

10.	Estimated time required to construct works. Three years If well completed, describe works.					
11.	Estimated time required to complete the application of water to beneficial use					
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. Water will be used in a 10,000 ton per day heap leaching operation. Water from this well will be commingled with water from wells 1 - 7 and 9 and Permits 44613, 44614,					
	44615 and 44616. Total annual consumptive use from all wells will not exceed 2.67					
	cfs (1200 gpm expanded year-round or 1935.74 acre-feet per year). Use of water					
	will be 24 hours per day, 365 days per year.					
	By s/ Joseph K. Taylor 255 Glendale Ave. #26					
Com	pared js/se js/bc Sparks, Nevada 89431					
Prote	ested					
	APPROVAL OF STATE ENGINEER					
amou vate for vith valv inst accu nete Comp Stat	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the wing limitations and conditions: This permit is issued subject to existing rights. It is understood that the final car right obtained under this permit will be dependent upon the amount of water hally placed to beneficial use. It is also understood that this right must allow a reasonable lowering of the static water level. This well shall be equipped at a two (2) inch opening for measuring depth to water. If the well is flowing, a remust be installed and maintained to prevent waste. A totalizing meter must be called and maintained in the discharge pipeline near the point of diversion and water measurements must be kept of water placed to beneficial use. The totalizing are must be installed before any use of water begins, or before the Proof of eletion of Work is filed. This source is located within an area designated by the Engineer, pursuant to NRS 534.030. The State retains the right to regulate use of the water herein granted at any and all times. This Permit does not extend the permittee the right of ingress and egress on ic, private or corporate lands.					
•	TTINUED ON PAGE 2) amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and					
not to	exceed 2.67 cubic feet per second but not to exceed 628					
<u>iill</u>	ion gallons annually.					
Worl	must be prosecuted with reasonable diligence and be completed on or beforeNovember 4, 1987					
Proo	f of completion of work shall be filed before December 4, 1987					
Appl	ication of water to beneficial use shall be made on or before					
Proo	f of the application of water to beneficial use shall be filed on or before December 4, 1990					
Мар	in support of proof of beneficial use shall be filed on or before					
Comp	oletion of work filed. IN TESTIMONY WHEREOF, I. PETER G. MORROS. State Engineer of Nevada, have hereunto set my hand and the seal of					
Proof	of beneficial use filed my office, this 3rd day of January					
Cultu	ral map filed					
Certif	icate No					
	State Engineer					

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 44613, 44614, 44615, 44616, 48782, 48783, 48784, 48785, 48786, 48789 and 48790 shall not exceed 628 million gallons annually.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.



APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date o	of filing in State Engineer's Office
	ned to applicant for correction
Correc	cted application filed.
Map :	filed JAN 2 9 1985 under 48782
Т	The applicant Coeur Explorations, Inc.
	416 River Street Wallace Street and No. or P.O. Box No. City or Town
	Idaho, 83873 hereby make application for permission to appropriate the public
waters	State and Zip Code No. of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	f a copartnership or association, give names of members.) Incorporated in the state of
	io on January 1, 1980.
1. 7	The source of the proposed appropriation is Underground Well #8 Name of stream, lake, spring, underground or other source
	Name of stream, lake, spring, underground or other source
2. Т	The amount of water applied for is 2.67 One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min. a) If stored in reservoir give number of acre-feet.
	Mining Milling and Domestic
	irrigation, power, mining, manuracturing, domestic, or other use. Must limit to one use.
	f use is for:
(a) Irrigation, state number of acres to be irrigated
-	b) Stockwater, state number and kinds of animals to be watered
(6	c) Other use (describe fully under "No. 12. Remarks" Mining, Milling and Domestic
(6	d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5. T	The water is to be diverted from its source at the following point SE ¹ / ₄ , SW ¹ / ₄ Section 15 T28N, R35E
М	DR & M. at a point from which the southwest corner of said Section 15 bears
si S	rvey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 73° 30' W a distance of 2,100 feet.
	Place of use. Within sections 10, 15, 16, 21, and 22. All in T28N, R34E.
6, P	Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	······································
	,
7. U	Jse will begin about January 1 and end about December 31 Month and Day Month and Day
8. I	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
s	pecifications of your diversion or storage works.) Drilled and cased well, pipeline distribution State manner in which water is to be diverted, i.e. diversion structure, ditches and
	system, and storage reservoir.
ft. 9. E	At least \$60,000.00.

		d to construct works	If well completed, de	scribe works.		
11.	Estimated time required	d to complete the applic	cation of water to beneficial use	Five years		
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. Water will be used in a 10,000 ton per day heap leaching operation. Water from this well will be commingled with water from wells 1 - 7 and 9 and Permits 44613, 44614,					
	44615 and 44616. Total annual consumptive use from all wells will not exceed 2.67					
	cfs (1200 gpm expanded year-round or 1935.74 acre-feet per year). Use of water					
	will be 24 hours per day, 365 days per year.					
	By s/ Joseph K. Taylor 255 Glendale Ave. #26					
Com	npared Sb/JS	js/bc	255 Glendale Ave Sparks, Nevada S			
Prot	ested			***************************************		
		ΔΡΟΡΟΝ/ΛΙ	OF STATE ENGINEE	n .		
			pregoing application, and do hereby			
valv inst acci	r a reasonable lowering of the static water level. This well shall be equipped th a two (2) inch opening for measuring depth to water. If the well is flowing, a live must be installed and maintained to prevent waste. A totalizing meter must be stalled and maintained in the discharge pipeline near the point of diversion and curate measurements must be kept of water placed to beneficial use. The totalizing ter must be installed before any use of water begins, or before the Proof of impletion of Work is filed. This source is located within an area designated by the ate Engineer, pursuant to NRS 534.030. The State retains the right to regulate e use of the water herein granted at any and all times. This Permit does not extend the permittee the right of ingress and egress on blic, private or corporate lands.					
Comp Stat the publ	te Engineer, pursu use of the water This Permit does lic, private or co NTINUED ON PAGE 2)	uant to NRS 534.(herein granted a s not extend the orporate lands.)	urce is located within an 030. The State retains that any and all times. permittee the right of in	area designated by the he right to regulate ngress and egress on		
Comp Stathe the publ (COM The	te Engineer, pursue use of the water This Permit does lic, private or co	uant to NRS 534.0 herein granted as not extend the orporate lands.	urce is located within an 030. The State retains that any and all times. permittee the right of in limited to the amount which can be	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and		
Comp State the public (COM The	te Engineer, pursue use of the water This Permit does lic, private or co	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be 1 2.67	urce is located within an 030. The State retains that any and all times. permittee the right of in limited to the amount which can be cubic feet per second.	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and t not to exceed 461.26		
Composite State St	te Engineer, pursue use of the water This Permit does lic, private or co	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be 1 2.67 ally.	urce is located within an 030. The State retains that any and all times. permittee the right of in limited to the amount which can be cubic feet per second . bu	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and t not to exceed 461.26		
Composition of the control of the co	te Engineer, pursue use of the water This Permit does lic, private or continued on PAGE 2) amount of water to be a to exceed	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally.	urce is located within an 030. The State retains that any and all times. permittee the right of in cubic feet per second.	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and t not to exceed 461.26 November 4, 1987		
Composition the pub. (COMPosition to the pub. World World Processing the pub.)	te Engineer, pursue use of the water This Permit does lic, private or constitution of water to be a to exceed	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally. ith reasonable diligence shall be filed on or before the control of the con	urce is located within an 030. The State retains that any and all times. permittee the right of in limited to the amount which can be cubic feet per second.	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and t not to exceed 461.26 November 4, 1987 December 4, 1987		
Comp Starthe the pub. CON The not to World	te Engineer, pursue use of the water This Permit does lic, private or constitution of water to be a to exceed	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally. ith reasonable diligence shall be filed on or before the control of the con	urce is located within an 030. The State retains that any and all times. permittee the right of in cubic feet per second.	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and t not to exceed 461.26 November 4, 1987 December 4, 1987		
Compositation State of the Processing Control of the Control of th	te Engineer, pursus use of the water This Permit does lic, private or continue of the water of continue of water to be a state of completion of work dication of water to benefit to exceed.	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally. ith reasonable diligence shall be filed on or before the shall be made	urce is located within an 030. The State retains that any and all times. permittee the right of in limited to the amount which can be cubic feet per second.	area designated by the he right to regulate ngress and egress on e applied to beneficial use, and t not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990		
Comp Starthe Pub. COM The not to mil. World Proof	te Engineer, pursue use of the water This Permit does lic, private or continue of the water to be a mount of water to be a mount of water to be a must be prosecuted with the formulation of water to be a mount of water to be a mount of the application of water of the a	uant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally. ith reasonable diligence shall be filed on or beingicial use shall be made water to beneficial use shall be sales.	urce is located within an 030. The State retains that any and all times. permittee the right of in limited to the amount which can be cubic feet per second. but and be completed on or before.	area designated by the he right to regulate he right to regulate highest and egress on eapplied to beneficial use, and to not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990 December 4, 1990		
Composite State St	te Engineer, pursue use of the water This Permit does lic, private or continue of the water to be a mount of water to be a mount of water to be a must be prosecuted with the formulation of water to be a mount of water to be a mount of the application of water of the a	herein granted as not extend the orporate lands. 2.67 ally. the reasonable diligence shall be filed on or being the shall be made water to beneficial use shall be filed on the specifical use shall be specifical use shall be filed on the specifical use shall be spe	limited to the amount which can be completed on or before	area designated by the he right to regulate he right to regulate highest and egress on eapplied to beneficial use, and to not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990 December 4, 1990 PETER G. MORROS		
Composite the public of the pu	te Engineer, pursue use of the water This Permit does lic, private or continue, private or continue of the water to be a second amount of water to be a second licentary and allows annually the must be prosecuted with the formulation of water to be a second licentary of the application of water to be a second of the application of water to be a second licentary of the application of water to be a second licentary of the application of water to be a second licentary of the application of water to be a second licentary of the application of t	nuant to NRS 534.0 herein granted as not extend the orporate lands. 2.67 ally. Athreasonable diligence is shall be filed on or before the shall be made water to beneficial use shall be filed on the shall be filed on the shall be made water to beneficial use shall be filed on the shal	limited to the amount which can be completed on or before	area designated by the he right to regulate he right to regulate highest and egress on eapplied to beneficial use, and to not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990 December 4, 1990 PETER G. MORROS reunto set my hand and the seal of		
Company States of the Control of the	te Engineer, pursue use of the water This Permit does lic, private or continue, private or continue of the water to be a mount of water to be a mount of water to be a mount of completion of work be of of completion of work of of the application of water to benefit of the application of water to be pletion of work filed	nuant to NRS 534.0 herein granted as not extend the orporate lands. 2.67 ally. ith reasonable diligence shall be filed on or before to beneficial use shall be filed on or before to beneficial use shall be filed on or before the shall be filed on or bea	limited to the amount which can be completed on or before	area designated by the he right to regulate he right to regulate highest and egress on eapplied to beneficial use, and to not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990 December 4, 1990 PETER G. MORROS reunto set my hand and the seal of		
Composite the pub. (COPTINE mot to mill) Proof Appl Proof Composite the pub.	te Engineer, pursue use of the water This Permit does lic, private or continue, private or continue of the water to be a mount of water to be a mount of water to be a mount of completion of work be of of completion of work be of the application of water to be needed of the application of work filed	nuant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally. ith reasonable diligence shall be filed on or being ficial use shall be made water to beneficial use shall be filed.	limited to the amount which can be completed on or before	area designated by the he right to regulate he right to regulate highest and egress on eapplied to beneficial use, and to not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990 December 4, 1990 PETER G. MORROS reunto set my hand and the seal of		
Compositation of the public of	te Engineer, pursue use of the water This Permit does lic, private or continue, private or continue of private or continue of the exceed. It is a private or continue of exceed. It is a private or continue of of completion of work blication of water to be exceed of of the application of work of in support of proof of beneficial use filed. It is a private of proof of beneficial use filed. It is a private of proof of beneficial use filed. It is a private of proof of beneficial use filed.	nuant to NRS 534.0 herein granted as not extend the orporate lands.) appropriated shall be lands. 2.67 ally. ith reasonable diligence shall be filed on or being ficial use shall be made water to beneficial use shall be filed.	limited to the amount which can be completed on or before. and be filed on or before. In testimony whereof, I state Engineer of Nevada, have her my office, this state and sta	area designated by the he right to regulate he right to regulate highest and egress on eapplied to beneficial use, and to not to exceed 461.26 November 4, 1987 December 4, 1987 November 4, 1990 December 4, 1990 PETER G. MORROS reunto set my hand and the seal of		

Page 2 48789

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 44613, 44614, 44615, 44616, 48782, 48783, 48784, 48785, 48786, 48789 and 48790 shall not exceed 461.26 million gallons annually.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

